## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("5439896").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:43
L2	1	("20020114953").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:56
L3	1	("4046727").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 09:58
L4	589	(524/500).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L5	224	(525/400).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L6	362	(525/934).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L7	1119	(528/45).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
L8	2021	(528/44).OCLS.	US-PGPUB; USPAT	OR	OFF	2008/07/09 11:20
S1	1	("3842035").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 13:50
S6	32	("3842035").URPN.	USPAT	OR	ON	2008/04/10 14:20
S7	4	(S6) AND (powder SAME coat)	USPAT	OR	ON	2008/04/10 14:21
S8	31	(S6) AND (powder SAME coat\$4)	USPAT	OR	ON	2008/04/10 14:21
S9	1	("20020103274").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:57
S10	1	("20030125422").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:57
S11	1	("5229470").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 14:58
S12	2	"EP 504454"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:12
S13	4	"EP 687714"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:13
S14	2	"₱ 950694"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/04/10 15:14
S17	3	"JP 2002053810"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:15
S19	2	"JP 2001019906"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:15

S21	2	"JP 2000095974"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:16
S23	2	"JP 10072557"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:17
S25	2	"JP 54086532"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:17
S26	2	"JP 11335594"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:18
S27	2	"JP 11293160"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/04/10 15:18
S28	4	(US-20040122258-\$).did. or (US-6984420-\$ or US-6677484-\$).did. or (EP-504454-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2008/04/10 15:48
S29	3	(S28) AND (curing ADJ agent)	US-PGPUB; USPAT; EPO	OR	ON	2008/04/10 15:48
S30	1	("20060173127").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 15:55
S31	1	("5229470").PN.	US-PGPUB; USPAT	OR	OFF	2008/04/10 16:15
S32	0	(S28) AND (caprolactam)	US-PGPUB; USPAT	OR	ON	2008/04/10 16:33
S33	4	(("3842035") or ("6146145") or ("20020103274") or ("20030125422")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 08:13
S38	590	((matte SAME powder))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:16
S39	1	(S38) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:16
S41	21	(powder SAME coating) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:17
S42	3	(powder SAME coating) AND ((epoxy ADJ equivalence) SAME (mol OR mole))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:18
S43	1	"20020028866"	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:20
S44	452	(powder SAME coating) AND (dodecanedicarboxylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S45	382	(powder SAME coating) AND (dodecanedicarboxylic) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S46	75	(powder SAME coating) AND (dodecanedicarboxylic) AND (acrylic) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:22
S47	4	(("3842035") or ("6146145") or ("20020103274") or ("20030125422")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:24

S48	0	(S47) AND (dodecanedicarboxylic) AND (acrylic) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:24
S49	19	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:25
S50	0	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value)) AND (acide ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:26
S51	19	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:26
S52	5	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:27
S53	192	(powder SAME coating) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:28
S54	115	(powder SAME coating) AND (carboxylic ADJ acid) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:28
S55	1	(S47) AND ((acrylic) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:29
S57	130	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic ADJ resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:32
S58	0	(S47) AND (dodecanedicarboxylic) AND ((acrylic ADJ resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:32
S59	5	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) SAME (acid ADJ value) SAME (KOH)) AND (acid ADJ value)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:34
S60	130	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:34
S61	9	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:35
S63	8	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value)) AND (acrylic SAME resin SAME epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:36

S64	8	(powder SAME coating) AND (dodecanedicarboxylic) AND ((acrylic) ADJ (resin) SAME (acid ADJ value)) AND (acrylic SAME resin SAME epoxy) AND (polyester)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:37
S65	2135	(powder SAME coating) AND (blocked SAME isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:38
S66	488	(powder SAME coating) AND ((blocked) SAME (isocyanate) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:38
S67	140	(powder SAME coating) AND ((blocked) SAME (isocyanate) SAME (caprolatam) SAMe (amount or content Or "wt." Or weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:39
S68	3948	(powder SAME coating) AND (acrylic ADJ resin) AND (pigment)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:39
S70	3400	(powder SAME coating) AND (acrylic ADJ resin) AND (pigment) AND (polyester)	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S71	151	(powder SAME coating) AND (acrylic ADJ resin) AND (pigment) AND (polyester) AND ((blocked) SAME (isocyanate) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S72	44	(powder SAME coating) AND (acrylic ADJ resin) AND (pigment SAME mixture) AND (polyester) AND ((blocked) SAME (isocyanate) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 09:40
S75	3	"JP-B-61-19668"	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2008/06/30 10:12
S76	1	("20060173127").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:19
S77	38	(VESTAGON ADJ B1530)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:20
S78	15	(("U-PICA" OF UPICA OR U- PICACOAT OR UPICACOAT OR "U PICA" Or "U PICACOAT") SAME (GV))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:37
S79	0	(("U-PiCa" Or UPICA OR U- PICACOAT OR UPICACOAT OR "U PICA" Or "U PICACOAT") SAME (GV SAME "920"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:39
S80	1	(("U-PCa" Or UPICA OR U- PICACOAT OR UPICACOAT OR "U PICA" Or "U PICACOAT") SAME ((GV SAME "920") OR ("GV-920") OR (GV920)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:40
S81	19	(hexane ADJ tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:40

S82	79	(hexane SAME tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:41
S83	424	((powder) SAME (coat OR coating)) AND (nippon ADJ paint)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:55
S84	92	(S83) AND (hexane)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:55
S85	3	(S83) AND (hexane SAME tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 10:56
S86	4	(nippon ADJ paint) AND (hexane ADJ tolerance)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:00
S87	247	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:03
S88	128	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:03
S89	65	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:04
S90	57	((powder) SAME (coat OR coating)) AND (nippon ADJ paint) AND (acrylic ADJ resin) AND (hydroxyl ADJ group) AND (polyester) AND (blocked ADJ isocyanate) AND (pigment)	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:05
S91	15	(("5898043") or ("4824909") or ("5515046") or ("1646145") or ("5439896") or ("3842035") or ("26255553") or ("20020103274") or ("20020125422") or ("20020028866") or ("5472640") or ("5525112") or ("65726112") or ("671037").FN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:39
S92	3	(S91) AND ((gel SAME time) OR (gelation))	US-PGPUB; USPAT	OR	OFF	2008/06/30 11:40
S93	0	(S91) AND (methyl ADJ isobutl ADJ ketone)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:04
S94	13	(S91) AND (curing ADJD agent)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:04
S95	7	(S91) AND (curing ADJ agent)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:05
S96	4	(S91) AND ((dimethylpyrazole) OR (pyridine) Or (triazole) OR (oxime))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:08
S97	0	(S91) AND ((curing ADJ agent) SAME ((dimethylpyrazole) OR (pyridine) Or (triazole) OR (oxime)))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:08

S98	236	((powder) SAME (coat OR coating)) AND ("1,2-pyrazole" OR "3-5-dimethylpyrazole" Or "1H-1,2,4-triazole" OR "1H-1,2,4-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazolo[4,5-b] pyridine")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:11
S99	11	((powder) SAME (coat OR coat OR) coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR "3,5- dimethylpyrazole" Or "1H-1,2,4- triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,3-triazole(4,5-b) pyridine"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:11
S100	11	((powder) SAME (coat OR coating)) AND ((curing ADJ agent) SAME ("1,2-pyrazole" OR pyrazole OR "3,5-dimethylpyrazole" OR dimethylpyrazole OR "1H-1,2,4-triazole" OR "1H-1,2,4-triazole" OR "1H-1,2,4-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,3-triazole" (4,5-b) pyridine"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:13
S101	8	((powder) ADJ (coat OR coating)) AND ((curing ADJ agent) SAME ("1.2-pyrazole" OR pyrazole OR dimethylpyrazole" OR dimethylpyrazole OR "1H-1,2,4- triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,5-triazole(4,5-b) pyridine")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:13
S102	8	((powder) ADJ (coat OR coating)) AND ((curing ADJ agent) SAME ("12-pyrazole OR pyrazole OR "3,5-dimethylpyrazole" OR dimethylpyrazole "OR "1H-1,2,4- triazole" OR "1H-1,2,3-triazole" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,4-triazole-3-thiol" OR "1H-1,2,5-triazole-3-thiol" OR (acrylic ADJ resin)) AND ((bolvester) OR (acrylic ADJ resin)) AND (blocked SAME isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:15
S103	0	(S91) AND (VENSTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:17
S105	291	(VESTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:18
S106	1	(S91) AND (VESTANAT)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:18
S107	0	(S91) AND (VESTANAT ADJ "VESTANAT B1358")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:27
S108	1	(S91) AND (VESTANAT ADJ "B1358")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:27

S109	11	((powder) SAME (coat OR coating)) AND (VESTANAT ADJ "B1358")	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:28
S110	1	("20020156226"). <b>PN</b> .	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:29
S111	1	((powder) SAME (coat OR coating)) AND (VESTANAT SAME methyl SAME ethyl SAMe ketone SAME oxime)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:37
S112	6	((powder) SAME (coat OR coating)) AND (VESTANAT SAME oxime)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:38
S113	1508	((powder) SAME (coat OR coating)) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:52
S114	6	(S91) AND (blocked ADJ isocyanate)	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:53
S115	7	(S91) AND ( (blocked ADJ isocyanate) Or (block ADJ isocyanate))	US-PGPUB; USPAT	OR	OFF	2008/06/30 12:53
S116	1	(S91) AND (dodecanedicarboxylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 13:40
S117	3	(S91) AND ("KOH/g")	US-PGPUB; USPAT	OR	OFF	2008/06/30 13:44
S118	2	(S91) AND ((dodecanedicarboxylic) OR (dodecane ADJ dicarboxylic))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:09
S119	1	(S91) AND ((dodecanedicarboxylic) OR (dodecane ADJ dicarboxylic)) AND ("KOH/g")	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:10
S120	0	(S91) AND (epoxy ADJ equivalence) AND (molecaulr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:21
S121	1	("20020028866").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:22
S122	1	(S121) AND (epoxy SAMe equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:24
S123	0	((powder) ADJ (coat OR coating)) AND (epoxy ADJ equivalence) AND (molecaulr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25
S124	0	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence) AND (molecaulr ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25
S125	10	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence) AND (molecular ADJ weight) AND (acrylic ADJ resin) AND (epoxy)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:25

S126	23	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S127	14	(((powder) SAME (coat OR coating)) AND (acrylic SAME resin) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S128	23	((powder) SAME (coat OR coating)) AND (epoxy ADJ equivalence)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:27
S129	1	((Finedic) SAME ("A275"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:29
S130	43	((Finedic))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:29
S131	103524	((Finedic)) ADN ( epoxy) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:33
S132	38	((Finedic)) AND ( epoxy) AND (acrylic)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:33
S133	2	((Finedic)) AND ("A261" OR "A- 261")	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:39
S134	2	(S133) AND (molecular ADJ weight)	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:40
S135	2	(S133) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:40
S136	28	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:42
S137	25	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight)) AND ((powder) SAME (coat OR coating))	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:43
S138	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 14:58
S139	0	(finedic) AND ((epoxy OR acrylic) SAME ((molecular ADJ weight) NOT number))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:05
S140	28	(finedic) AND ((epoxy OR acrylic) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:05
S141	6303	((powder) SAME (coat OR coating)) AND (epoxy SAME acrylic SAME resin)	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:15
S142	755	(((powder) SAME (coat OR coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:16
S143	739	((powder) SAME (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:16
S144	135	((powder) SAME (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight) SAMe (equivalence OR equivalent))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:17

S145	89	((powder) ADJ (coating)) AND ((epoxy SAME acrylic SAME resin) SAME (molecular ADJ weight) SAMe (equivalence OR equivalent))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:17
S146	618	((powder) ADJ (coating)) AND ((epoxy SAME group SAME acrylic SAME resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:23
S147	334	((powder) ADJ (coating)) AND ((epoxy SAME containing SAME group SAME acrylic SAME resin))	US-PGPUB; USPAT	OR	OFF	2008/06/30 15:23
S148	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 16:08
S149	1	("6362267").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:01
S150	23	(VESTAGON SAME "B1530") SAME (caprolactam)	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:05
S151	1	(S91) AND ((VESTAGON SAME "B1530") SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:06
S152	2	(S91) AND ((VESTAGON SAME ("B1530" OR "B 1530")) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:08
S153	33	((VESTAGON SAME ("B1530" OR "B 1530")) SAME (caprolactam))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:09
S154	12	(S91) AND (pigment)	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:18
S155	1	("3842035").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:25
S156	32	("3842035").URPN.	USPAT	OR	OFF	2008/06/30 17:25
S157	15	(S156) AND (pigment)	USPAT	OR	OFF	2008/06/30 17:25
S158	7	(S156) AND ((gel ADJ time) OR (gelation)) AND (pigment)	USPAT	OR	OFF	2008/06/30 17:27
S159	959	(powder ADJ coating) AND (pigment SAME mixture)	USPAT	OR	OFF	2008/06/30 17:28
S160	34719	(powder ADJ coating) AND (pigment SAME mixture) ADN (acrylic ADJ resin)	USPAT	OR	OFF	2008/06/30 17:29
S161	0	(powder ADJ coating) AND ("mixture of pigments")	USPAT	OR	OFF	2008/06/30 17:34
S162	279	(powder ADJ coating) AND (pigment SAME mixture) AND (acrylic ADJ resin)	USPAT	OR	OFF	2008/06/30 17:35
S163	1	("6146145").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:36
S164	0	(S91) AND ((particle ADJ size) SAME (".mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S165	0	(S91) AND ((particle ADJ size) SAME (".mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S166	0	(S91) AND ((particle SAME size) SAME (".mu.m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53

S167	8	(S91) AND ((particle SAME size))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:53
S168	0	(powder ADJ cotaing) AND ((particle SAME size) SAME (".mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S169	0	(powder ADJ cotaing) AND ((particle SAME size) SAME (".mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S170	0	(powder ADJ cotaing) AND ((particle SAME size) SAME (".mu. m."))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:56
S171	0	(powder ADJ coating) AND ((particle SAME size) SAME (".mu. m"))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:57
S172	0	(powder ADJ coating) AND ((particle SAME size) SAME (".mu. m."))	US-PGPUB; USPAT	OR	OFF	2008/06/30 17:57
S173	72	(powder ADJ coating) AND ((particle SAME size) SAME (standard ADJ deviation))	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:21
S174	14128	(powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAMe (hydroxyl ADJ group)) AND (resin SAMe epoxy SAMe group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S175	156244	(powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAMe (hydroxyl ADJ group)) AND (resin SAMe epoxy SAMe group) ADN (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S176	13892	(powder ADJ coating) (blocked ADJ isocyanate) AND (resin SAMe (hydroxyl ADJ group)) AND (resin SAMe epoxy SAMe group) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:52
S177	107	(powder ADJ coating) AND (blocked ADJ isocyanate) AND (resin SAMe (hydroxyl ADJ group)) AND (resin SAMe epoxy SAMe group) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:53
S178	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:55
S179	3	(powder ADJ coating) AND (blocked ADJ isocyanate) AND (hydroxy ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 18:59
S180	102	(powder ADJ coating) AND (blocked ADJ isocyanate) AND (polyester ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 19:00

S181	33	(powder ADJ coating) AND ((blocked ADJ isocyanate) SAME (amount OR content)) AND (polyester ADJ resin) AND (epoxy ADJ resin) AND (carboxylic SAME group)	US-PGPUB; USPAT	OR	OFF	2008/06/30 19:01
S182	0	("200020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 08:34
S183	1	("20020156226").PN.	US-PGPUB; USPAT	OR	OFF	2008/07/09 08:34

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